FÖRM PTO-1449 — Doctet Number Application Number SVL920010017US1 10/003,952															
OIPE	O PRESENTATION DISCLOSURE CITATION Applicant J.C. DelMonaco et al.														
APR 0 9 8	,	se s	evera	shee	ets if i	neces	sary)			Filing Dato October 30, 20	Group Art Unit 2171				
EV ADVIDUED							U	S. PATENT	T DO	CUMENTS					
EXAMINER INITIAL	DOCUMENT NUMBER							DATE	. NAME		CLASS	SUBCLASS	FILING DA		
-SA	4	8	6_	4	. 5	6	9	09/05/89	DeLucia et al.		ļ	<i>"</i>	COS		DP
Şλ	5	4	1	8	9_	5	7	05/23/90	Nereyan		<u> </u>	AL	11/10		12/20/06
SA	5	4	5	2	4	4	9	09/19/95	Baldwin, Jr. et al.		<u> </u>	Technology Center Ridge		992	
SA	5	4	9	5	8	1_	0	02/27/96	Shing et al.		ļ	•	Seption .	Čigo.	
8A	5	7	2	4	5	5	6	03/03/98	Souder et al.		<u> </u>		•		
SA	5	8	1	2	8	4	9	09/22/98	Nykiel et al.		<u> </u>				
SA	5	.8	9	8	8_	7	2	04/27/99	Richley		Ļ	ļ			
SA	6_	0_	0	3	0	3	9	12/14/99	Barry et al.		ļ				
SA	6	0	7	1	2	1_	7	06/06/00	Barnett		<u> </u>				
					•										
							FOR	eign pate	NT C	DOCUMENTS					
	DOCUMENT NUMBER DATE									COUNTRY	SUBCLASS	S Translation YES NO			
SA	0	0	2	3_	8	8	2	27.4.00	PCT		<u> </u>				
															
				OTHE	R DO	CUME	NTS	(including Au	thor.	Title, Dote, Pertin	ent Pages, l	E(c.)			
ŞA	H. Basson, "An Integrated Model for Impact Analysis of Software Change", Laboratoire Informatique de Littoral														
										Software Develop	ment Proces	ssess", Internati	onal Journ	al of	a .
SA								, No. 2/3, pp							
SA	R.J. Turver, et al., "An Early Impact Analysis Technique for Software Maintenance", Software Maintenance: Research and Practice, 1994, Vol. 6, pp. 35-53,														
SA	J.P. Queille, et al., "The Impact Analysis Task in Software Maintenance: A Model and a Case Study", IEEE, 1994, pp. 234-242														
SA	S. A. Bohner, "Impact Analysis is the Software Change Process: A year 2000 Perspective", IEEE, 1996, pp. 42-51														
SA	J. Han, "An Approach to Software Change Management Support", Proc. 15th IASTED International Conference, APPLIED INFORMATICS, February 1997, pp. 322-325														
SA ·	D. E. Fyock, "Using Visualization to Maintain Large Computer Systems", IEEE Computer Graphics and Applications, July/August 1997, pp. 73-75														
SA	Oct	ober 2	2001]. Ret	rievec	on t	he Int			(IDE) Integration ¹			rieved on		
SA		logue 69-7:		t al., \$	Softw	are M	ainter	nance Suppor	t Too	Set", Nippon Ste	el Technica	I Report, No. 76	6, March 1	998,	
SA ·				al., " 1998,					ing to	Support Impact	Analysis", S	oftware Mainte	nance: Res	search	
SA	84 1	durch	ine o	t a1	"lmor	avina	Vieur	I Import And	lveie"	IFFF 1998. no.	294-303				